LiquiVet® PRIME



SEMI AUTOMATIC CLINICAL CHEMISTRY ANALYZER For VETERINARY LABS

INFORMATIVE DETAILS:

The LiquiVet® Prime is a semi automatic instrument which has been developed mainly for the small veterinary laboratories.

The instrument is designed to run almost all clinical chemistry and some immunochemical tests, due to its flexibility in programming tests and also to its expandability with the connection of an optional diluter module.

The possibility of programming of up to 120 tests along with the exclusive "Profile" function which allows the user to group all the results for a single specimen onto a complete report, put this instrument in an interesting position and give it a good quality/price ratio.

Basic Features

Analysis Type : End Point, Initial Rate

Kinetic, Bichromatic

Differential (Sample Blank) Turbidimetric, Multi-Standard

Patients File : Up to 40 Profiles

: Alphanumerical, By Patient Reports

: Preconditioned semi micro 1 ml Reagents

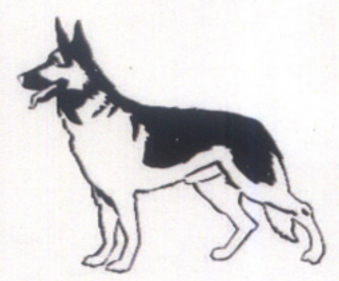
cuvettes for direct reading

: Up to 22 tests can be directly Tests

recalled by one touch key

LiquiVet®

The Line Especially designed for the Veterinary Laboratories



Technical Specifications

LiquiVet® PRIME

: 6 Interference Filters from 340 to Photometer

620 nm + 1 free position for

optional filter

Resolution 0.0001 Abs

Accuracy better than 1% C.V.

: LCD Display Dot Matrix backlit **Output Devices**

Parallel Port

RS232C Serial port

: Built in Thermal Printer Printer

40 Columns

Incubation slots : 2 Built In Incubation slots with

Electronic Temperature control

Dimensions 400 (W) x 350 (D) x 150 (H)

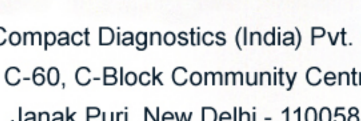
Weight :8 Kg

: 110 - 230 V 50/60 Hz **Power Requirement**

Power Consumption : 300 W

BPC BioSed Srl HEAD OFFICE & FACTORY

Compact Diagnostics (India) Pvt. Ltd. C-60, C-Block Community Centre Janak Puri, New Delhi - 110058





Made in Europe

